Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1 .	4	((Ti Zr Nb) same semiconductor) and nanotube and TSUKAMOTO. in:	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/14 06:59
L2	459	("TiO."\$ "titanium oxide" "ZrO."\$ "Zirconium Oxide" "NbO."\$ "Niobium oxide") and nanotube and catalyst not smalley.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/14 06:59
L3.	139	((TiO\$ "titanium oxide" ZrO\$ "Zirconium Oxide" NbO\$ "Niobium oxide") same semiconductor) and nanotube	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/14 06:59
L4	105	"313"/\$.ccls. and semiconductor and nanotube and catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/14 07:00
L5	1006	((TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide").ab. and semiconductor) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/14 07:00
S1	852	313/310.ccls.	USPAT; EPO; JPO	OR	ON	2004/05/16 20:46
S2	1156	313/311.ccls.	USPAT; EPO; JPO	OR	ON	2004/05/16 20:46
S3	801	313/351.ccls.	USPAT; EPO; JPO	OR	ON	2004/05/16 20:46
S4	1162	313/309.ccls.	USPAT; EPO; JPO	OR	ON	2004/05/16 20:46
S5	1692	313/346R.ccls.	USPAT; EPO; JPO	OR	ON	2004/05/16 20:46
S6	14	(313/310.ccls. 313/309.ccls. 313/311.ccls. 313/346R.ccls. 313/351.ccls.) and carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (pd or Palladium) and (Ti or Zr or Nb)	USPAT; EPO; JPO	OR	ON	2004/05/16 20:49
S7	19	(313/310.ccls. 313/309.ccls. 313/311.ccls. 313/346R.ccls. 313/351.ccls.) and carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (pd or Palladium) and (Ti titanium or Zr Zirconium or Nb Niobium)	USPAT; EPO; JPO	OR	ON	2004/05/16 20:49
S8	93	313/311 ccls. and carbon and (fiber or tube or filament)	USPAT; EPO; JPO	OR	ON	2003/05/06 17:23

S9	106	313/346R.ccls. and carbon and (fiber or tube or filament)	USPAT; EPO; JPO	OR	ON	2003/05/06 17:23
S10	91	313/351.ccls. and carbon and (fiber or tube or filament)	USPAT; EPO; JPO	OR	ON	2003/05/06 17:23
S11	172	313/309.ccls. and carbon and (fiber or tube or filament)	USPAT; EPO; JPO	OR	ON	2003/12/01 07:02
S12	117	313/310.ccls. and carbon and (fiber or tube or filament)	USPAT; EPO; JPO	OR	ON	2003/12/01 07:02
S13	45	313/310.ccls. and carbon and (fiber or tube or filament) and pd	USPAT; EPO; JPO	OR	ON	2003/05/06 17:50
S14	1	313/310.ccls. and carbon same (fiber or tube or filament) and pd	USPAT; EPO; JPO	OR	ON	2003/05/06 17:51
S15	5	313/310.ccls. and carbon same (fiber or tube or nanotube or filament) and pd	USPAT; EPO; JPO	OR	ON	2003/05/06 17:53
S16	9.	(313/310.ccls. 313/309.ccls. 313/311.ccls. 313/346R.ccls. 313/351.ccls.) and carbon same (fiber or tube or nanotube or filament) and pd	USPAT; EPO; JPO	OR	ON	2003/05/06 17:55
S17	9	(313/310.ccls. 313/309.ccls. 313/311.ccls. 313/346R.ccls. 313/351.ccls.) and carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and pd	USPAT; EPO; JPO	OR	ON	2003/05/08 16:28
S18	14	(313/310.ccls. 313/309.ccls. 313/311.ccls. 313/346R.ccls. 313/351.ccls.) and carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (pd or Palladium)	USPAT; EPO; JPO	OR	ON	2003/12/01 07:01
S19	0	(313/310.ccls. 313/309.ccls. 313/311.ccls. 313/346R.ccls. 313/351.ccls.) and carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (graphen)	USPAT; EPO; JPO	OR	ON	2003/05/08 16:36
S20	1	carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (graphen)	USPAT; EPO; JPO	OR	ON	2003/05/08 16:38
S21	1	carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber or nano) and (graphen)	USPAT; EPO; JPO	OR	ON	2003/12/01 06:27
S22	3	graphen	USPAT; EPO; JPO	OR	ON	2003/05/18 16:33

S23	323	EBUSON TOOMASU	USPAT; EPO; JPO	OR	ON	2003/05/08 16:43
S24	18	EBUSON near1 TOOMASU	USPAT; EPO; JPO	OR	ON	2003/05/08 17:32
S25	1	"6384542"	USPAT; EPO; JPO	OR	ON	2003/05/18 16:32
·S26	1	"6435928"	USPAT; EPO; JPO	OR	ON	2003/05/08 17:48
S27	6	("5066883"   "5872541"   "5912531"   "6005540"   "6121942"   "6144350").PN.	USPAT	OR	ON	2003/05/18 16:31
S28	67	graphene	USPAT; EPO; JPO	OR	ON	2003/05/18 16:43
S29	2	("4716736"   "6280697").PN.	USPAT	OR	ON	2003/05/18 16:42
S30	0	"6471936".URPN.	USPAT	OR	ON	2003/05/18 16:42
<b>S31</b>	201	graphene	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/05/18 16:54
S32	15	graphen	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/05/18 16:59
S33	5	"0913508"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/05/18 17:01
S34	1	"Carbon nanotube device, manufacturing"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/05/18 17:02
S35	1658	313/346R.ccls.	USPAT; EPO; JPO	OR	ON	2003/05/18 22:03
S36	0	(313/310.ccls. 313/309.ccls. 313/311.ccls. 313/346R.ccls. 313/351.ccls.) and carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (pd or Palladium) and ("oxide semiconductor")	USPAT; EPO; JPO	OR	ON	2003/12/01 07:02
S37	4	313/310.ccls. and carbon and (fiber or tube or filament) and ("oxide semiconductor")	USPAT; EPO; JPO	OR	ON	2003/12/01 07:02
S38	2	313/309.ccls. and carbon and (fiber or tube or filament) and ("oxide semiconductor")	USPAT; EPO; JPO	OR	ON	2003/12/01 07:02

S53	20	(313/310.ccls. 313/309.ccls. 313/311.ccls. 313/346R.ccls. 313/351.ccls.) and carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (pd or Palladium) and (Ti titanium or Zr Zirconium or Nb Niobium)	USPAT; EPO; JPO	OR	ON	2004/12/13 04:29
S54	3	313/309.ccls. and carbon and (fiber or tube or filament) and ("oxide semiconductor")	USPAT; EPO; JPO	OR	ON	2004/12/13 04:29
S55	5	313/310.ccls. and carbon and (fiber or tube or filament) and ("oxide semiconductor")	USPAT; EPO; JPO	OR	ON .	2004/12/13 04:29
S56	52	(313/310.ccls. 313/309.ccls. 313/311.ccls. 313/346R.ccls. 313/351.ccls.) and carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (pd or Palladium) and (Ti titanium or Zr Zirconium or Nb Niobium)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 04:50
S57	6	313/310.ccls. and carbon and (fiber or tube or filament) and ("oxide semiconductor")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 04:30
S58	6	313/309.ccls. and carbon and (fiber or tube or filament) and ("oxide semiconductor")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 04:33
S59	10	(313/310.ccls. 313/309.ccls. 313/311.ccls. 313/346R.ccls. 313/351.ccls.) and carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (pd or Palladium) and (TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 04:48
S60	10	"6333598"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 04:41
S61	1	"6333598".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 04:41

S62	47	(313/495.ccls. 313/496.ccls. 313/497.ccls. 313/336.ccls. 313/355.ccls.) and carbon same (fiber or tube or nanotube or filament or nanofiber) and (pd or Palladium) and (Ti titanium or Zr Zirconium or Nb Niobium)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 04:44
S63	11	(313/495.ccls: 313/496.ccls; 313/497.ccls: 313/336.ccls; 313/355.ccls:) and carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (pd or Palladium) and (TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 04:46
S64	27	(313/495.ccls. 313/496.ccls. 313/497.ccls. 313/336.ccls. 313/355.ccls.) and carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 04:56
S65	41	(313/310.ccls: 313/309.ccls; 313/311.ccls: 313/346R.ccls: 313/351.ccls:) and carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 04:48
S66	19	(313/310.ccls. 313/309.ccls. 313/311.ccls. 313/346R.ccls. 313/351.ccls.) and carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (pd or Palladium) and ((Ti titanium or Zr Zirconium or Nb Niobium) same semiconductor)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 04:55
S67	345	carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (pd or Palladium) and ((Ti titanium or Zr Zirconium or Nb Niobium) same semiconductor)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:11

S68	13022	carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 04:56
S69	626	carbon same (fiber or tube or nanotube or filament or nanofilament or nanofiber) and (TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide") and emitting	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:23
S70	256	carbon same (nanotube or nanofilament or nanofiber) and (TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 04:57
S71	86	carbon same (nanotube or nanofilament or nanofiber) and (pd or Palladium) and ((Ti titanium or Zr Zirconium or Nb Niobium) same semiconductor)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:13
S72	. 56	carbon same (nanotube or nanofilament or nanofiber) and (pd or Palladium) and ((Ti titanium or Zr Zirconium or Nb Niobium) same semiconductor same oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:17
S73	108	carbon same (nanotube or nanofilament or nanofiber) and ((Ti titanium or Zr Zirconium or Nb Niobium) same semiconductor same oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:18
S74	52	carbon same (nanotube or nanofilament or nanofiber) and ((Ti titanium or Zr Zirconium or Nb Niobium) same semiconductor same oxide) not S72	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:22
S75	1359	((TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide") same semiconductor) same substrate	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:25
S76	919	((TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide").ab. and semiconductor) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/07/19 11:28
S77	0	2003/0222560	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:48

S78	0	"2003/0222560"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:48
S79	4	"0222560"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:49
S80	9	"313"/\$.ccls. and Roach.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:56
S81	1	"313"/\$.ccls. and Roach.in. and (Ti titanium or Zr Zirconium or Nb Niobium)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:58
S82	0	"09940642"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:58
S83	1	"09/940642"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/13 05:58
S84	0	((TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide").ab. and semiconductor) and substrate and nanotube	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/07/19 11:28
S85	0	((TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide").ab. and semiconductor) and nanotube	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/07/19 11:28
S86	36	((TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide") same semiconductor) and nanotube	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 18:00
S87	44	((TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide") same semiconductor) and nanotube	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 17:31
S88	460	(TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide") and nanotube	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 17:08
S89	241	(TiO "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide") and nanotube and catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 17:12

S90	422	(TiO\$ "titanium oxide" ZrO "Zirconium Oxide" NbO "Niobium oxide") and nanotube and catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 17:13
S91	456	(TiO\$ "titanium oxide" ZrO\$ "Zirconium Oxide" NbO\$ "Niobium oxide") and nanotube and catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 17:14
S92	128	((TiO\$ "titanium oxide" ZrO\$ "Zirconium Oxide" NbO\$ "Niobium oxide") same semiconductor) and nanotube	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 17:13
S94	69	(("TiO."\$ "titanium oxide" "ZrO."\$ "Zirconium Oxide" "NbO."\$ "Niobium oxide") same semiconductor) and nanotube not S87	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24:17:15
S95	421	("TiO."\$ "titanium oxide" "ZrO."\$ "Zirconium Oxide" "NbO."\$ "Niobium oxide") and nanotube and catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 17:23
S96	406	("TiO."\$ "titanium oxide" "ZrO."\$ "Zirconium Oxide" "NbO."\$ "Niobium oxide") and nanotube and catalyst not smalley.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 17:23
S97	0	semiconductor and nanotube and catalyst and "313.\$.ccls"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 17:32
S98	0	semiconductor and nanotube and catalyst and "313/\$.ccls"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 17:32
S99	0	"313/\$.ccls" and semiconductor and nanotube and catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 17:33
S10 0	0	"313"/\$.ccls and semiconductor and nanotube and catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 17:33
S10 1	101	"313"/\$.ccls. and semiconductor and nanotube and catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 17:33
S10 2	3	((Ti Zr Nb) same semiconductor) and nanotube and TSUKAMOTO. in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/24 18:01

S10 3	0	"09/ 941595"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/03 03:13
S10 4		**************************************	USPAT; USOCR; EPO; JPO	OR	ON	2005/10/03 03:13